

**AMENDMENTS TO THE SPECIFICATION**

Please replace the paragraph on page 2, lines 13-27 with the following paragraph:

Next, at step 14, the source file is translated to a page description format, such as PostScript, PDF, page command language (PCL), or any other programming language or page description language (collectively referred to herein as "PDL") that can be recognized by an output device or processing device. A PDL file or PDL stream (collectively referred to herein as a "PDL File") typically includes commands that describe, among other things, printer settings and print objects (e.g., pages, text, images and graphics) included in the print job. This translation step commonly occurs when a user selects a "Print" function within a source application program, which calls a printer driver that translates the source file to a PDL File. Alternatively, a user may submit the source file to some other type of software application (e.g., a distiller program), which then generates the PDL File. In either event, the printer driver or distiller program typically allows the user to specify various print options for the print job. Print options typically include many parameters that affect the appearance of the printed output, such as color mode, brightness, RGB source profile, RGB separation, CMYK source profile, output (device) profile, special black handling, spot color support, and other print options.